

# Annual Activity Report

## 2024

### Donna F Short

Assistant Professor  
Teaching and Learning

#### General Information

#### Awards and Honors

CAFE Faculty Spotlight, APSU CAFE. (January 2024).

[Supporting Documentation](#)

Student Life and Engagement's Character Counts Award, Austin Peay State University Campus Community. (2023).

[Supporting Documentation](#)

Socrates Award for Excellence in Teaching, APSU Academic Affairs. (August 14, 2023).

[Supporting Documentation](#)

2022 Partners in Education Award (STEM Partner of the Year), Clarksville Montgomery County School District. (September 2022).

[Supporting Documentation](#)

[Supporting Documentation](#)

Austin Peay State University, Phi Kappa Phi Faculty Recognition. (May 2020).

[Supporting Documentation](#)

#### Consulting

Academic, Austin Peay State University, Clarksville, TN, United States. (June 2022 - July 2024).

[Supporting Documentation](#)

#### Degrees

EdD, Curriculum, Instruction, and Assessment. Walden University, 2019.

#### Faculty Development Activities

Seminar, "Untenured Faculty Organization (UFO)," College of Education, Clarksville, United States. (September 2021 - Present).

[Supporting Documentation](#)

Seminar, "First Year Faculty," Austin Peay State University, Clarksville. (September 2019 - December 2019).

[Supporting Documentation](#)

[Supporting Documentation](#)

#### Licensures and Certifications

Family Educational Rights & Privacy Act, Austin Peay State University. (September 2022 - Present).

[Supporting Documentation](#)

Quality Matters Certificate of Completion, Austin Peay State University- Distance Education. (August 25, 2023 - August 2028).

[Supporting Documentation](#)

Preventing Discrimination & Harassment: APSU - US Employees V3.4, Austin Peay State University. (September 2022).  
[Supporting Documentation](#)

Title IX: Preventing Sexual Misconduct for Faculty and Staff V3.1, Austin Peay State University. (September 2022).  
[Supporting Documentation](#)

### Media Appearances and Interviews

"APSU's Teacher Externship program forges Academic-Industry Partnerships," Clarksville Online. (April 10, 2024). [https://www.clarksvilleonline.com/2024/04/10/apsus-teacher-externship-program-forges-academic-industry-partnerships/?feed\\_id=35603&\\_unique\\_id=66168e5967c6f&fbclid=IwAR0DvxMscwMk056K7QvEhBEZvPJlckBL\\_bRGm8ITCc5MLxIE9-cqhRcWi4Q\\_aem\\_AUOnCwO86PZXRKr2PJrD3q5lc2\\_YMKA4ME560iLFaLmQSHT4IsLmn-05ZHbowcqa8UL1WVcOG\\_KhwUYI4VWhe1GL](https://www.clarksvilleonline.com/2024/04/10/apsus-teacher-externship-program-forges-academic-industry-partnerships/?feed_id=35603&_unique_id=66168e5967c6f&fbclid=IwAR0DvxMscwMk056K7QvEhBEZvPJlckBL_bRGm8ITCc5MLxIE9-cqhRcWi4Q_aem_AUOnCwO86PZXRKr2PJrD3q5lc2_YMKA4ME560iLFaLmQSHT4IsLmn-05ZHbowcqa8UL1WVcOG_KhwUYI4VWhe1GL)

"APSU College of Ed Grad Class partners with Moore Magnet on Outdoor Science Lessons," APSU. (2021).  
[Supporting Documentation](#)

## Teaching/Mentoring

### Scheduled Teaching

#### Spring

Course Number	Section	Title	Credit Hours	Syllabus
EDUC 2100	39	Foundations of Education	2	
EDUC 2100	81	Foundations of Education	2	
EDUC 3070	03	Instructional Strategies	3	
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	
EDUC 3070	06	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	06	Instructional Strategies	3	
EDUC 3070	W1	Instructional Strategies	3	
EDUC 3070	W2A	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 4080	07	Classroom Org and Mgt	3	
EDUC 4090	W1	Mid Sch Method and Curriculum	3	<a href="#">Syllabus</a>
EDUC 4090	W1A	Mid Sch Method and Curriculum	3	<a href="#">Syllabus</a>
EDUC 4090	W2B	Mid Sch Method and Curriculum	3	<a href="#">Syllabus</a>
EDUC 4720	88	Special Topics in Education	3	<a href="#">Syllabus</a>
EDUC 4720	W1B	(ST) Educ for UG Students	1	
EDUC 5360	88	Teach Science and Social Study	3	<a href="#">Syllabus</a>
EDUC 5500	81	Found of American Education	3	<a href="#">Syllabus</a>
SCI 4020	10	Science Pedagogy	4	
SCI 4020	10	Science Pedagogy	4	<a href="#">Syllabus</a>

SCI 4030	81	Science Curriculum Development	4	<a href="#">Syllabus</a>
SCI 4030	81	Science Curriculum Development	4	<a href="#">Syllabus</a>
SCI 4030	81	Teaching Science II K-6	4	
SCI 4030	87	Teaching Science II	3	<a href="#">Syllabus</a>
SCI 4030	88	Science Curriculum Development	4	

### Summer

Course Number	Section	Title	Credit Hours	Syllabus
EDUC 2100	12	Foundations of Education	2	<a href="#">Syllabus</a>
EDUC 3070	W21	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 4160	W11	Teaching Diverse Students	3	<a href="#">Syllabus</a>
EDUC 4160	W11	Teaching Diverse Students	3	
EDUC 4160	W21	Teaching Diverse Students	3	<a href="#">Syllabus</a>
EDUC 5080	W11	Classroom Org and Mgtmt	3	
SCI 4020	17	Science Pedagogy	4	
SCI 4020	W11	Science Pedagogy	4	
SCI 4020	W11	Science Pedagogy	4	
SCI 4020	W11	Science Pedagogy	4	<a href="#">Syllabus</a>
SCI 4020	W11	Science Methods	4	<a href="#">Syllabus</a>

### Fall

Course Number	Section	Title	Credit Hours	Syllabus
EDUC 2100	09	Foundations of Education	2	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	03	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	08	Instructional Strategies	3	
EDUC 3070	08	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	08	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	08	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	08	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 3070	W2A	Instructional Strategies	3	<a href="#">Syllabus</a>
EDUC 4090	W1	Mid Sch Method and Curriculum	3	<a href="#">Syllabus</a>
EDUC 4090	W2B	Middle School Methods and Curriculum	3	<a href="#">Syllabus</a>
EDUC 5360	81	Teach Science and Social Study	3	
EDUC 5360	81	Teach Science and Social Study	3	<a href="#">Syllabus</a>
EDUC 5360	81	Teach Science and Social Study	3	<a href="#">Syllabus</a>
EDUC 5360	81	Teach Science and Social Study	3	<a href="#">Syllabus</a>
EDUC 5360	W1	Teach Science and Social Study	3	<a href="#">Syllabus</a>
SCI 4020	12	Science Pedagogy	4	
SCI 4020	12	Science Pedagogy	4	<a href="#">Syllabus</a>
SCI 4030		Teaching Science II	3	<a href="#">Syllabus</a>
SCI 4030	87	Science Curriculum Development	4	<a href="#">Syllabus</a>

SCI 4030	87	Teaching Science II K-6	4	
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### Fall II

Course Number	Section	Title	Credit Hours	Syllabus
EDUC 2100	W4	Foundations of Education	2	<a href="#">Syllabus</a>
SCI 6330	88	Problems in Science Education	3	

### Winter

Course Number	Section	Title	Credit Hours	Syllabus
EDUC 2100	W1	Foundations of Education	3	<a href="#">Syllabus</a>

### High Impact Practices

Other, (August 2023 - December 2023).  
The Jack Hunt STEM Center Teacher Externships (graduate students)

### Directed Student Learning

Master's Thesis Committee Member, "Relationships Among Authentic Science Learning Experiences and Measures on Students' Perceptions of Science and Abilities in STEM Disciplines." (January 2021 - Present).

Advised: Ruth Coates  
[Supporting Documentation](#)

Dissertation Committee Member, "The Relationship of Between Teacher Self-Efficacy and Teacher's Perceptions of Students Use of 21st Century Skills in STEM Designated Schools in Tennessee." (August 2019 - 2023).

Advised: Lena Childers  
[Supporting Documentation](#)

Dissertation Committee Member, "COVID-19 and Teacher Attrition in the United States." (August 2019 - April 2021).

Advised: Sarah Dugger  
[Supporting Documentation](#)

### Mentoring

K-5 Program and 6-8 Middle Grades Science (Undergraduate). Approx. 30 hours. August 2020 - Present.

Andrea Lee (Faculty Member). Approx. 50 hours. August 2021 - August 2022.  
[Supporting Documentation](#)

### Teaching Innovation and Curriculum Development

Revise Existing Course. SCI 4020. 2022 - Present.  
[Supporting Documentation](#)

New Course. EDUC 4090. 2021 - Present.  
[Supporting Documentation](#)  
[Supporting Documentation](#)

New Degree Program. SCI 4030 Middle Grades Science Education. 2021 - Present.  
[Supporting Documentation](#)  
[Supporting Documentation](#)

Revise Existing Course. EDUC 2100. 2019 - Present.

[Supporting Documentation](#)  
[Supporting Documentation](#)

Revise Existing Course. Instructional Strategies. 2019 - Present.

[Supporting Documentation](#)  
[Supporting Documentation](#)

Revise Existing Course. Instructional Strategies co-taught with Special Education. January 2023 - May 2023. Dr. Allison Oliver (SPED) and I co-taught 2x in my Instructional Strategies (EDUC 3070) course. We co-taught scaffolding instruction, accommodations, and modifications.

[Supporting Documentation](#)

## Scholarship/Research

### Publications

#### Published

Short, D. F., Oliver, A. N. (2023). Co-teaching an in an Educational Preparation Program: Students and Faculty Learn the Benefits of Communication, Interaction, and Collaboration. *Tennessee Educational Leadership*.

[Supporting Documentation](#)

Short, D. F. (2023). The Integration of Social Studies and Science: The Use of Gardner's Multiple Intelligences to Differentiate Interdisciplinary Instruction. *Tennessee Educational Leader*, 48(2), 21-28. [https://www.apsu.edu/education/tel\\_issues/TEL\\_48\\_2.pdf](https://www.apsu.edu/education/tel_issues/TEL_48_2.pdf)

[Supporting Documentation](#)

Short, D. F. (2023). A valuable lesson: Linking pedagogy with technology use for pre-service teachers. *National Social Science Technology Journal*, 11(1), 52-60. [https://www.nssa.us/tech\\_journal/pdf/NSS\\_Tech\\_11-1.pdf](https://www.nssa.us/tech_journal/pdf/NSS_Tech_11-1.pdf)

[Supporting Documentation](#)

Short, D. F. (2022). Discovering a Silenced Impact: Connecting Students and Their Southern University to Their Academic Heritage. *Southeastern Regional Association of Teacher Educators (SRATE)*, 31(1). [https://www.srate.org/z\\_journal\\_archive\\_31\\_1.html](https://www.srate.org/z_journal_archive_31_1.html)

[Supporting Documentation](#)

Short, D. F., Short, P. C. (2021). Science and World War I: Involving teacher candidates in integrated learning. *National Social Science Journal*, 56(1), 64-69. [https://www.nssa.us/journals/2021-56-1/2021\\_56-1\\_contents.htm](https://www.nssa.us/journals/2021-56-1/2021_56-1_contents.htm)

[Supporting Documentation](#)

Short, D. F. (2021). The Limitations of Performance-Based Assessment: Disparities in Teacher Diversity. *Southeastern Regional Association of Teacher Education (SRATE)*, 30(1). [https://www.srate.org/JournalEditions/Volume30-1/PDF/Short\\_The\\_Limitations.pdf](https://www.srate.org/JournalEditions/Volume30-1/PDF/Short_The_Limitations.pdf)

[Supporting Documentation](#)

Short, D. F., Bruster, B. G. (2021). Using Technology to Enhance Teaching Experiences. *National Social Science Technology Journal*, 9(1), 42-50. [https://www.nssa.us/tech\\_journal/pdf/NSS\\_Tech\\_9-1.pdf](https://www.nssa.us/tech_journal/pdf/NSS_Tech_9-1.pdf)

[Supporting Documentation](#)

Short, P. C., Short, D. F., McConnell, J. R. (2020). Age of Inference: Cultivating A Scientific Mindset. *The Age of Inference* (pp. 393-409). Information Age Publishing.

#### Not Accepted

Short, D. F. Teacher Externships-Work Based Learning and Professional Development: Creating Project-

Based Learning in the K-5 Classroom. *Science Teacher Education JSTE*.

## Submitted

Attwood, A. I., Short, D. F., Short, P. C. Using Sociocultural STEM to Investigate Moral and Ethical Issues: Teaching Bioethics. *Socio-Cultural STEM for Middle School: A Model for Student Engagement and Teacher Collaboration*. Lanham, Maryland: Rowan & Littlefield. 3917 Tyler Brown Drive, Clarksville, TN, USA

## Presentations

Short, D. F., Oglesbee, H. (teacher/presenter), Rural Education Conference, "Teacher Externship (Reflection on the 1st Year)," Center for Rural Education, Virtual, Clarksville, TN. (March 2024).

[Supporting Documentation](#)

Short, D. F. (primary presenter), Short, P. C., National Social Science Association (NSSA), "Teacher Externships: Real Time and Real World Learning," National Social Science Association (NSSA), Las Vegas, NE, United States. (March 2024).

[Supporting Documentation](#)

[Supporting Documentation](#)

Short, D. F. (Presenter), Kates, M. (Presenter), Lilly Conference, "A Mixed Model Approach to Creating Meaningful Student Course Evaluations," Miami University -Oxford Ohio, Oxford, OH, United States. (November 2023).

[Supporting Documentation](#)

[Supporting Documentation](#)

Short, D. F., Short, P. C., Tennessee Environmental Education Association/Southern Environmental Education Association, "Next Generation Science Standards Storylines: Selecting Purposeful Reading Curriculum that Supports Science Education Instruction in the Classroom.," Tennessee Environmental Education Association, Fall Creek Falls Conference, Spencer, TN, United States. (September 22, 2023).

[Supporting Documentation](#)

Short, D. F., Short, P. C., Simpson, M. (Public Relations Director), 2023 Faculty Conference and Annual Meeting (FCAM), "The Jack Hunt STEM Center Teacher Externship," Austin Peay State University, Clarksville, TN, United States. (August 2023).

[Supporting Documentation](#)

Short, D. F., Butterfield, J., Hooper, M. N., 2023 Faculty Conference & Annual Meeting (FCAM), "Supporting College Student Success by Reducing Financial Stress," Austin Peay State University, Clarksville, TN, United States. (August 16, 2023).

Short, D. F. (lead presenter), Short, P. C., Barnes, Z., Maldonado, C., Barnett, L. D., CMCSS Engage Conference, "Science Literacy: Using NGSS Storylines & Trade books/Science Curriculum (K-2)," CMCSS, Clarksville, TN, United States. (July 18, 2023).

[Supporting Documentation](#)

Short, D. F. (lead presenter), Short, P. C., Barnes, Z., Maldonado, C., Barnett, L. D., CMCSS Engage Conference, "Science Literacy: Using NGSS Storylines & Trade books/Science Curriculum (3-5)," CMCSS, Clarksville, TN, United States. (June 6, 2023).

[Supporting Documentation](#)

Short, D. F., Short, P. C., Tennessee Science Teachers Association, "3Ps + 3Ds + 5Es> obstacles + challenges," Tennessee Science Teacher Association, Murfreesboro, TN, United States. (November 2022).

[Supporting Documentation](#)

Lambert, C., Short, D. F., Kentucky Association of Teacher Educators (KATE), "Preparing Pre-service teachers to research and publish," University of Kentucky, Lexington, KY, United States. (September 2022).

Short, D. F. (Presenter), Rural Education Conference, "Cultivating Outdoor Learning: A Partnership between Preservice Teachers and Rural Educators on Writing Outdoor Lesson Plans that Benefit the Community," Clarksville, TN, United States. (March 2022).

Lambert, C. (discussion lead), Short, D. F. (discussion lead), Association of Teacher Educators, "SRATE Round Table Discussion," ATE, Chicao, IL, United States. (February 2022).

Short, P. C., Short, D. F., Association Science Teachers Education (ASTE), "Age of Inference," Greenville, SC, United States. (January 2022).

Short, D. F. (presenter), Partners in Education, "A Mind Map to Flexible Thinking: Cultivating a Growth Mindset." (2021).

Short, D. F. (Presenter), AACE/SITE, "A Valuable Lesson: Linking Pedagogy with Technology Use for Pre-service Teachers." (October 2021).

Short, D. F. (presenter), Rural Education Conference, "Classroom Management in the Rural Education Classroom." (March 2021).

Short, D. F. (presenter), Rural Education Conference, "Project based Learning through Cross-curricular Connections." (2020).

Short, D. F. (presenter), National Social Science Technology Conference, "Using Technology to Enhance Teaching Experiences." (2020).

## **Contracts, Fellowships, Grants and Sponsored Research**

### **Funded**

Short, D. F., "Institute for Competency-based Teacher Education (ICBTE)," Sponsored by TN Grow Your Own Center (The University of TN System), State, \$10,000.00. (January 2024 - December 2024).

McConnell, J. R. (Supporting), Short, P. C. (Supporting), Lee, A. R. (Supporting), Short, D. F. (Supporting), "Richview STEM Tower Garden," Sponsored by Google Data Centers Grants Fund, Private, \$11,952.00. (October 2023 - October 2024).  
[Supporting Documentation](#)

### **Currently Under Review**

McConnell, J. R. (Supporting), Short, P. C. (Supporting), Short, D. F. (Supporting), Lee, A. (Supporting), "Richview STEM Preservation Project," Sponsored by Google Data Centers Grants Fund, Private, \$17,002.69.

### **Not Funded**

Short, D. F., "Third Rock from the Sun Workshop," Sponsored by Google, Local, \$15,000.00.

## **Service**

### **University Service**

#### **University**

Committee member, Conflict of Interest Committee, 25 hrs/year. (2021 - Present).

Primary Lead and IRB Investigator, Updating Course Evaluation Tool, 20 hrs/year. (March 2020 - Present). Collaboration with Faculty Senate, and Dr. Melissa Kates on updating the course evaluation tool to be

appropriate and current with the times.

Committee member and Primary IRB researcher, APSU Textbook Affordability Task Force, 40 hrs/year. (2020 - Present).

volunteer, Faculty Picnic, 1 hrs/year. (August 2019 - Present). served food at the faculty picnic at the beginning of the academic year

Presenter, Textbook Affordability Workshop, 5 hrs/year. (March 2023 - March 16, 2023). Interview student council members about textbook affordability on March 16th

Committee Member, Financial Avenue Committee, 20 hrs/year. (2021 - 2022).

Committee member, G4 Pathways-Keys to Success Committee, 20 hrs/year. (June 2020 - October 2020).

## **College**

Committee member, CAEP, 20 hrs/year. (2022 - Present).

Committee member, Anti-racist Education Committee, 20 hrs/year. (2021 - Present). developed anti-racist syllabus statement

Faculty observer, Teaching & Learning. (November 2019 - Present). Observed dual enrollment EDUC 2100 course at Creek Wood High School

Co-director, Jack Hunt STEM Center in the College of Education. (2019 - Present).

Planning Team Committee Member, International Training Program for Teachers from China. (2019 - Present). Assisted with creating a STEM/science presentation and activity for teachers from China.

ROW Advising. (2019 - Present).

Server for the Party on the Claxton Green (Homecoming), College of Education. (2019 - Present). served students picnic foods on the Claxton lawn

Organizer of the Student of the Month Highlights, Department of Teaching and Learning, 25 hrs/year. (January 2023 - 2028). Organize each T & L program to select a Student of the Month Highlight (SOMH) to present a certificate & swag. Each student's picture is taken to post on social media and in the CX building TV monitors for one month.

CAEP 1 Program Lead, College of Education, 20 hrs/year. (January 2023 - May 2028). Organize and collect data for the next five years for CAEP accreditation

Secondary Program Leader, Secondary Program Committee, 20 hrs/year. (August 2022 - May 2023).

member, Diversity Initiatives for the College of Education. (April 2023). As a member of the DI committee, I volunteered to create a display in the College of Education about banned books in the state as well as nation

[Supporting Documentation](#)

K-5 Program Leader, K-5 Program Committee, 20 hrs/year. (August 2021 - May 2022).

## **Department**

Committee member, Center for Rural Education Committee, 20 hrs/year. (2019 - Present).

## **Professional Service**

Reviewer/Referee, Literacy Teaching & Learning Journal, Lexington, KY, 10 hrs/year. (2022 - Present).

Reviewer/Referee, National Social Science Technology Journal, Clarksville, TN, 10 hrs/year. (2022 - Present).

Board of Directors, Southern Regional Association Teacher Educators (SRATE), 25 hrs/year. (2021 - Present).

Editor, Southern Regional Association Teacher Educators, 20 hrs/year. (2021 - Present).

## **Public Service**

Committee Member, Partners in Education (PIE) with Burt School, Clarksville, TN, 20 hrs/year. (2021 - Present).

Committee Member, Partners in Education (PIE) with Moore Magnet, Clarksville, TN, 20 hrs/year. (2021 - Present).

Board Member, Moore Magnet Advisory Board, Clarksville, TN, 10 hrs/year. (2019 - Present).

Organizer, Jack Hunt STEM Center/Burt School 5th Grade, Clarksville, TN. (2019 - Present). Organized Burt School 5th Grade Class to visit Jack Hunt STEM Center to learn an integrated lesson about WWI and boats (science-buoyancy, displacement) with the assistance of SCI 4020 students.

Organizer, Elementary teacher STEM Externships offered thru APSU, Clarksville, TN, 20 hrs/year. (January 2023 - December 2023). Organize elementary teacher externships during the fall 2023 semester. Elementary teachers will be assigned a manufacturing business to observe for four days. The fifth day will be spent creating a lesson plan that can be implemented in the elementary classroom.

Participant, Collaborate with CMCSS STEM Director -Anne Head on STEM/Storyline Instruction, Clarksville, TN, 20 hrs/year. (March 2023 - July 2023). Collaborate with Ms. Anne Head the STEM Elementary Director at CMCSS. We will present two summer workshops in June and July for elementary teachers

Judge, STEM Expo -Clarksville Montgomery County School System, Clarksville, TN, 2 hrs/year. (May 2023). Judge at the CMCSS STEM Expo

Volunteer, Burt School Career Day, Clarksville, TN, 10 hrs/year. (January 2023 - May 2023). Organized APSU volunteers to participate in Career Day. Presented at Burt School the career of being a biologist.

Volunteer, CMCSS, Clarksville, TN, 5 hrs/year. (March 2023). Volunteered to monitor state testing at Burt and Byns Darden Elementary Schools

Volunteer, Burt School Elementary, Clarksville, 20 hrs/year. (February 28, 2023 - March 23, 2023). Volunteered to read with 3rd grade students in small group and one-on-one. Assisted with math and science lessons.

Organizer, Teacher 2-day Externship, Clarksville, TN, 8 hrs/year. (January 2023). Organized a two-day externship for two elementary teachers who were awarded a STEM Grant to learn more about STEM skills. Teachers then use their externship experience to write a lesson plan to implement in the classroom. [Supporting Documentation](#)

Organizer, Moore Magnet STEM Career Videos, Clarksville, TN, 20 hrs/year. (August 2022 - November 2022). Contacted over 40 STEM career professionals to do a 5 minute video about how they use STEM skills in their everyday lives. Organized the videos for Moore Magnet Elementary School to show students during announcements.

Organizer, Burt School Family Fall Night, Clarksville, TN, 2 hrs/year. (September 2022 - October 2022). Collected Pumpkins for the Family Fall Evening. Pumpkins were handed-out to family members who attended the evening.

Organizer, Burt School Recognition Banner, Clarksville, 5 hrs/year. (August 2022 - October 2022). The College of Education celebrated Burt School's state test scores with a Banner that recognized their accomplishment.

### [Supporting Documentation](#)

Guest Speaker, Humphreys County School District Professional Development, TN. (February 2022 - July 2022). STEM Water Presentation

Organizer, Burt School Career Day, Clarksville, 5 hrs/year. (March 2022 - May 2022). Help organize career day at Burt Elementary school by contacting individuals to present their careers at the career day.